

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publications/Services Standards Conferences Careers/Jobs

IEEE XploreTM
RELEASE 1.2

Welcome
United States Patent and Trademark Office

Help FAQ Terms IEEE Quick Links

» Search Result

Peer Review

Welcome to IEEE Xplore

Home
 What Can I Access?
 Log-out

Tables of Contents

Journals & Magazines
 Conference Proceedings
 Standards

Search

By Author
 Basic
 Advanced

Member Services

Join IEEE
 Establish IEEE Web Account

Print Format

Your search matched **262** of **807900** documents.
Results are shown **25** to a page, sorted by **publication year in descending order**.
You may refine your search by editing the current search expression or entering a new one in the text box.

Then click **Search Again**.

(fiber OR cable OR wire) AND splice AND (id OR identification OR identifier OR number OR *indicia* OR *indicium*)

Search Again

Results:
Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD**

1 An electrically tunable all-fiber polarization controller based on deposited thin-film microheaters
Lyons, E.R.; Lee, H.P.
IEEE Photonics Technology Letters, Volume: 14 Issue: 9, Sept. 2002
Page(s): 1318 -1320

[\[Abstract\]](#) [\[PDF Full-Text \(266 KB\)\]](#) **JNL**

2 Design, manufacturing, and testing of a Nb₃/Sn coil employing Ti alloy as structural material
Baldan, C.A.; Shigue, C.Y.; Pinati, D.G.; Ruppert-Filho, E.
Applied Superconductivity, IEEE Transactions on, Volume: 12 Issue: 1, March 2002
Page(s): 443 -446

[\[Abstract\]](#) [\[PDF Full-Text \(227 KB\)\]](#) **JNL**

3 Temperature and strain measurement using a combined fiber Bragg grating and fluorescence intensity ratio technique in Er³⁺-doped fiber
Trpkovski, S.; Wadé, S.A.; Collins, S.F.; Baxter, G.W.; Farrell, P.M.
Optical Fiber Sensors Conference Technical Digest, 2002. Ofs 2002, 15th, Volume: 1, 2002
Page(s): 107 -110 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(365 KB\)\]](#) **CNF**

4 Minimization of splice loss between a single mode fiber and an erbium doped fiber

11/03/02

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore
RELEASE 14

Welcome
United States Patent and Trademark Office

Help FAQ Terms IEEE Quick Links

Peer Review

Welcome to IEEE Xplore

Home
 What Can I Access?
 Log-out

Tables of Contents

Journals & Magazines
 Conference Proceedings
 Standards

Search

By Author
 Basic
 Advanced

Member Services

Join IEEE
 Establish IEEE Web Account

Print Format

Your search matched **56** of **807900** documents.
Results are shown **25** to a page, sorted by **publication year in descending order**.
You may refine your search by editing the current search expression or entering a new one in the text box.

Then click **Search Again**.

Results:
Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD**

1 Asymmetric TCP splicing for content-based switches
Kobayashi, M.; Murase, T.
Communications, 2002. ICC 2002. IEEE International Conference on, Volume: 2, 2002
Page(s): 1321 -1326 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(236 KB\)\] CNF](#)

2 An evolutionary kernel-based reasoning system using reconfigurable VLSIs: its hardware prototyping and application to the splicing boundary problem
Yasunaga, M.; Ushiyama, K.; Aibe, N.; Fujiwara, H.; Yoshiyara, I.; Kim, J.H.
Evolutionary Computation, 2002. CEC '02. Proceedings of the 2002 Congress on, Volume: 1, 2002
Page(s): 285 -290 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(567 KB\)\] CNF](#)

3 Experimental characterization of resistive joints for use inside ATLAS toroids
Volpini, G.; Baccaglioni, G.; Pojer, M.
Applied Superconductivity, IEEE Transactions on, Volume: 11 Issue: 1 Part: 2, March 2001
Page(s): 2130 -2133

[\[Abstract\]](#) [\[PDF Full-Text \(312 KB\)\] JNL](#)

4 Events in fiber optics given noisy OTDR data. I. GSR/MDL

Type	Hits	Search Text	DBs	Time Stamp	Code	Error	Text
				mm tt s	tt s	tt s	tt s
32	BRS 657	(235/375.cc1s. 235/385.cc1s. 235/462.01.cc1s. 235/462.13.cc1s. 235/454.cc1s. 235/494.cc1s. 65/378.cc1s. 101/35.cc1s. 385/95.cc1s. 385/106.cc1s. 385/134.cc1s.) and @pd>20011102	USPAT; US-PPGPUB	2002/11/03 13:26		0	
33	BRS 10	((fiber near1 optic\$2) (optic\$2 near1 (wire cable))) near5 (barcode dataform ((bar optical readable) adj1 (code label indicia))) and @pd>20011102	USPAT; US-PPGPUB	2002/11/03 11:44		0	
34	BRS 23	((fiber near1 optic\$2) (optic\$2 near1 (wire cable))) near5 ((encod\$3 stor\$3 sav\$3) near5 (splice connection junction)) and @pd>20011102	USPAT; US-PPGPUB	2002/11/03 11:47		0	
35	BRS 1	((fiber near1 optic\$2) (optic\$2 near1 (wire cable))) near5 (barcode dataform ((bar optical readable) adj1 (code label indicia))) and @pd>20011102	EPO; JPO; DERWENT; IBM_TDB	2002/11/03 11:53		0	
36	BRS 12	((fiber near1 optic\$2) (optic\$2 near1 (wire cable))) near5 ((encod\$3 stor\$3 sav\$3) near5 (splice connection junction)) and @pd>20011102	EPO; JPO; DERWENT; IBM_TDB	2002/11/03 11:54		0	

Type	Hits	Search Text	DBs	Time Stamp	Error	C	m	Definition	n	t	o	r	s	t	s
37	BRS 2	((fiber nearl optic\$2) (optic\$2 nearl (wire cable))) same splic\$3 same (imag\$3 pictur\$2 photo photograph\$3 camera) same (stor\$3 sav\$3 archiv\$3) and @pd>20011102	USPAT; US-PGPUB	2002/11/03 11:57	0										
38	BRS 0	((fiber nearl optic\$2) (optic\$2 nearl (wire cable))) same splic\$3 same (imag\$3 pictur\$2 photo photograph\$3 camera) same (stor\$3 sav\$3 archiv\$3) and @pd>20011102	EPO; JPO; DERWENT; IBM_TDB	2002/11/03 11:57	0										
39	BRS 8	Clark-Brett-G.in. and @pd>20011102	USPAT; US-PGPUB ; EPO; JPO	2002/11/03 11:58	0										
40	BRS 16	Clark-B.in. and @pd>20011102	DERWENT	2002/11/03 12:00	0										
41	BRS 1183	splice near5 (id identification identify identifying number code barcode indica indicium label)	USPAT; US-PGPUB	2002/11/03 12:46	0										
42	BRS 189	(splice near5 (id identification identify identifying number code barcode indica indicium label) same (scan\$4 read\$3 input\$4 enter\$3 retriev\$3)	USPAT; US-PGPUB	2002/11/03 14:54	0										

Type	Hits	Search Text	DBS	Time Stamp	Code	Error
				Time	Definition	Text
43	BRS 223	(splice near5 (id identifying number code barcode indica indicium label) same (wir\$3 cabl\$3 fiber\$1 conductor\$1)	USPAT; US-PPGPUB	2002/11/03 12:47	0	
44	BRS 136	(splice near5 (id identifying number code barcode indica indicium label) near5 (wir\$3 cabl\$3 fiber\$1 conductor\$1)	USPAT; US-PPGPUB	2002/11/03 15:00	0	
45	BRS 12	("4586610" "4655129" "5119464" "5386490" "5506876" "5706380" "4636271" "5009474" "5268983" "5481100" "5621864" "5970749") .PN.	USPAT	2002/11/03 12:10	0	
46	BRS 0	6282353.URPN.	USPAT	2002/11/03 12:14	0	
47	BRS 39	((splice near5 (id identifying number code barcode indica indicium label) same (wir\$3 cabl\$3 fiber\$1 conductor\$1) and ((splice near5 (id identifying number code barcode indica indicium label) same (scan\$4 read\$3 input\$4 enter\$3 retriev\$3))	USPAT; US-PPGPUB	2002/11/03 12:35	0	

Type	Hits	Search Text	DBs	Time Stamp	Count	Error	Text
48	BRS 42684	((connector connection) near5 (id identification identify identifying number code barcode indica indicum label)	USPAT; US-PPGPUB	2002/11/03 12:46	0	0	
49	BRS 1422	((connector connection) near5 (id identification identify identifying number code barcode indica indicum label) same (scan\$4 read\$3 input\$4 enter\$3 retriev\$3) same (wir\$3 cabl\$3 fiber\$1 conductor\$1)	USPAT; US-PPGPUB	2002/11/03 12:49	0	0	
50	BRS 165	((connector connection) near5 (id identification identify identifying number code barcode indica indicum label) near5 (scan\$4 read\$3 input\$4 enter\$3 retriev\$3) near5 (wir\$3 cabl\$3 fiber\$1 conductor\$1)	USPAT; US-PPGPUB	2002/11/03 12:53	0	0	
51	IS&R 1	("5821510") .PN.	USPAT; US-PPGPUB	2002/11/03 12:58	0	0	
52	BRS 14	("1281288" "1373416" "2043919" "4878610" "4934785" "5103353" "5122915" "5204789" "5212752" "5274729" "5444579" "5534818" "5588873" "5635868") .PN.	USPAT	2002/11/03 12:55	0	0	
53	BRS 8	5821510 .URPN.	USPAT	2002/11/03 12:57	0	0	
54	IS&R 1	("4889977") .PN.	USPAT; US-PPGPUB	2002/11/03 17:37	0	0	

Type	Hits	Search Text	DBS	Time Stamp	Count	Error Definition
55	BRS 8	("B477892" "4138599" "437741" "4454413" "4521677" "4533823" "4593186" "4652734" "4654514").PN.	USPAT	2002/11/03 12:58	0	
56	BRS 14	4889977 .URPN.	USPAT	2002/11/03 12:59	0	
57	BRS 1	20010001623 .pn. and (id identification marks\$1)	USPAT; US-PGPUB	2002/11/03 13:25	0	
58	BRS 153	385/99 .cc1s. not (235/375 .cc1s. 235/385 .cc1s. 235/462 .01 .cc1s. 235/462 .13 .cc1s. 235/454 .cc1s. 235/494 .cc1s. 65/378 .cc1s. 101/35 .cc1s. 385/95 .cc1s. 385/106 .cc1s. 385/134 .cc1s.) 235/462 .45 .cc1s. not (385/99 .cc1s. 235/375 .cc1s. 235/385 .cc1s. 235/462 .01 .cc1s. 235/462 .13 .cc1s. 235/454 .cc1s. 235/494 .cc1s. 65/378 .cc1s. 101/35 .cc1s. 385/95 .cc1s. 385/106 .cc1s. 385/134 .cc1s.)	USPAT; US-PGPUB	2002/11/03 13:32	0	
59	BRS 323	235/462 .46 .cc1s. not (235/462 .45 .cc1s. 385/99 .cc1s. 235/375 .cc1s. 235/385 .cc1s. 235/462 .01 .cc1s. 235/462 .13 .cc1s. 235/454 .cc1s. 235/494 .cc1s. 65/378 .cc1s. 101/35 .cc1s. 385/95 .cc1s. 385/106 .cc1s. 385/134 .cc1s.)	USPAT; US-PGPUB	2002/11/03 13:46	0	
60	BRS 64	235/462 .46 .cc1s. not (235/462 .45 .cc1s. 385/99 .cc1s. 235/375 .cc1s. 235/385 .cc1s. 235/462 .01 .cc1s. 235/462 .13 .cc1s. 235/454 .cc1s. 235/494 .cc1s. 65/378 .cc1s. 101/35 .cc1s. 385/95 .cc1s. 385/106 .cc1s. 385/134 .cc1s.)	USPAT; US-PGPUB	2002/11/03 13:53	0	

Type	Hits	Search Text	DBS	Time Stamp		Error	Definition	Error Type
				o	m			
				n	t	s		
		235/472.01.cc1s. not (235/462.46.cc1s. 235/462.45.cc1s. 385/99.cc1s. 235/375.cc1s. 235/385.cc1s. 235/462.01.cc1s. 235/454.cc1s. 235/494.cc1s. 65/378.cc1s. 101/35.cc1s. 385/95.cc1s. 385/106.cc1s. 385/134.cc1s.)						
		235/472.02.cc1s. not (235/472.01.cc1s. 235/462.46.cc1s. 235/462.45.cc1s. 385/99.cc1s. 235/375.cc1s. 235/385.cc1s. 235/462.01.cc1s. 235/462.13.cc1s. 235/454.cc1s. 235/494.cc1s. 65/378.cc1s. 101/35.cc1s. 385/95.cc1s. 385/106.cc1s. 385/134.cc1s.)						
61	BRS	324	USPAT; US-PPGPUB	2002/11/03 14:05	0			
62	BRS	36	USPAT; US-PPGPUB	2002/11/03 15:20	0			
		(splice near5 (id identification identify identifying number code barcode indica indicium label) same (scan\$4 read\$3 input\$4 enter\$3 retriev\$3)	EPO; JPO; DERWENT; IBM_TDB	2002/11/03 14:54	0			
64	BRS	24	EPO; JPO; DERWENT; IBM_TDB	2002/11/03 15:00	0			
		(splice near5 (id identification identify identifying number code barcode indica indicium label) near5 (wir\$3 cabl\$3 fiber\$1 conductor\$1)						

Type	Hits	Search Text	DBS	Time Stamp	C o m m e n t	Error T o t a l s	Definition
		700/117.cc1s. not (235/472.02.cc1s. 235/472.01.cc1s. 235/462.46.cc1s. 235/462.45.cc1s. 385/99.cc1s. 235/375.cc1s. 235/385.cc1s. 235/462.01.cc1s. 235/462.13.cc1s. 235/454.cc1s. 235/494.cc1s. 65/378.cc1s. 101/35.cc1s. 385/95.cc1s. 385/106.cc1s. 385/134.cc1s.)					
65	BRS	260	USPAT; US-PGPUB	2002/11/03 15:21		0	
66	BRS	51	USPAT; US-PGPUB	2002/11/03 17:54		0	
67	BRS	959	USPAT; US-PGPUB	2002/11/03 17:58		0	
68	BRS	394	USPAT; US-PGPUB	2002/11/03 17:58		0	
69	BRS	93	USPAT; US-PGPUB	2002/11/03 18:18		0	

Type	Hits	Search Text	DBS	Time Stamp	Code	Error	Definition
				date	min	sec	ms
70	BRS	5747785.pn. and (battery power energy)	USPAT; US-PGPUB	2002/11/03 18:19	0	0	0